MMM MMM	MMM	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	L	LL	333333 333333	3333	22222222
MMM	MMM	DDDDDDDDDDDD		ĻĻ	333333		22222222
	MMMMM	DDD DD		LL	333	333	555 555
	MMMMM	DDD DD		LL	333	333	222 222
	MMMMM	DDD DD		LL	333	333	222 222 222 222
MMM MMM	MMM	DDD DD		.LL		333	222
MMM MMM	MMM	DDD DD	DD L	LL		233	222
MMM MMM	MMM	DDD DD	DD L	LL		333 333 333	222
MMM	MMM	DDD DD		LL		333	222
MMM	MMM	DDD DD		ΙĹ		333	5 55
MMM	MMM	DDD DD		LL		333	222 222 222
MMM	MMM	DDD DD		ĪĪ.		333	555
MMM	MMM	DDD DD		ĪΪ		353 333 333	222
MMM	MMM	DDD DD	DD L	ĹL		333	222
MMM	MMM	DDD DD		ĹĹ	333	333	222
MMM	MMM	DDD DD		ii	333	333 333	222
MMM	MMM	DDD DD		LL	333	333	555
MMM	MMM	DDDDDDDDDDD	ī	111111111111	333333	1777	2222 2222222222222222
MMM	MMM	DDDDDDDDDDD	ĭ		333333		222222222222222
				111111111111	*****	1111	2222222222222
MMM	MMM	DDDDDDDDDDD	Ĺ	LLLLLLLLLLLLL	333333	333	222222222222

MM MM MM MM MMMM MMM MM	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		353333 3333333 33 33 33 33 33 33 33 33 3	22222222222222222222222222222222222222	••••
MM MM	AAAAA	PPPPPPPP			

_\$2

Ps4 MOF

PAF

Psi PAI

SP(

	-		-					-	•		-	-	-	-	-
0b	j (e c	t	M	00	ut	le	•	S	y۱	10	P	5	i	S
			_					_	_			_	_	_	_

Module Name	Ident	Bytes	file		Creation Date	Creator
PCONST PSCONS	01 01	6790 4686	-\$255\$DUA28:	[MDL32.0BJ]MDL32.0BJ;1	16-Sep-1984 01:57 16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
PMARK PPOINT	01 01	4105 4263	\$255\$DUA28:	[MDL32.0BJ]MDL32.0BJ:1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
SAVCTX	01	3988	\$255\$DUA28:	[MDL32.OBJ]MDL32.OBJ;1 [MDL32.OBJ]MDL32.OBJ;1 [MDL32.OBJ]MDL32.OBJ;1 [MDL32.OBJ]MDL32.OBJ;1 [MDL32.OBJ]MDL32.OBJ;1 [MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57 16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
RESCTX RESETO	01 01	2771	_\$255\$DUA28:	LMDL32.0BJ]MDL32.0BJ;1 LMDL32.0BJ]MDL32.0BJ;1	16-Sep-1984 01:57 16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
ETOBLS MTCHR	01 01	4958 148	_\$255\$DUA28:	[MDL32.0BJ]MDL32.0BJ;1 [MDL32.0BJ]MDL32.0BJ;1	16-Sep-1984 01:57 16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
ELIMPF	01 01	4254	_\$255\$DUA28:	[MDL32.08J]MDL32.0BJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
ETOMAR PFIELD	01	709 5181	_\$255\$DUA28:	[MDL32.0BJ]MDL32.0BJ;1 [MDL32.0BJ]MDL32.0BJ;1	16-Sep-1984 01:57 16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
PSBFLD MDL32CMNSMAIN	01 01	629 3 3945	_\$255\$DUA28: -\$255\$DUA28:	[MDL32.0BJ]MDL32.0BJ:1 [MDL32 0BJ]MDL32.0BJ:1	16-Sep-1984 01:57 16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
MDL32SDATA GETCMD	01 01	3899 5811	\$255\$DUA28:	[MDL32 OBJ]MDL32.OBJ;1 [MDL32.OBJ]MDL32.OBJ;1 [MDL32.JBJ]MDL32.OBJ;1	16-Sep-1984 01:57 16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
LITSTG	01 01	286	\$255\$DUA28:	[MDL32.OBJ]MDL32.OBJ:1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
GETSTC	01	251 4195	_\$255\$DUA28:	[MDL32.0BJ]MDL32.0BJ;1 [MDL32.0BJ]MDL32.0BJ;1	16-Sep-1984 01:57 16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
STPROC STANEG	01 01	4918 4014	_\$255\$DUA28: _\$255\$DUA28:	[MDL32.OBJ]MDL32.OBJ;1 [MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57 16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
PLABEL GETUND	01 01	4035 4047	\$255\$DUA28:	[MDL32.0BJ]MDL32.0BJ;1 [MDL32.0BJ]MDL32.0BJ;1	16-Sep-1984 01:57 16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
PVIELD	01 01	5526 7595	\$255\$DUA28:	[MDL32.0BJ]MDL32.0BJ;1 [MDL32.0BJ]MDL32.0BJ;1	16-Sep-1984 V1:57	VAX-11 FORTRAN V3.4-56
BDOUTL	01	8121	\$255\$DUA28:	[MDL32.08J]MDL32.08J:1	16-Sep-1984 01:57 16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
OUTFLD OUTBCL	01 01	4289 4151	DZJJDUMZO:	[MDL32.OBJ]MDL32.OBJ;1 [MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57 16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
OUTBLK	01 01	4285 3998	_\$255\$DUA28:	[MDL32.0BJ]MDL32.0BJ;1 [MDL32.0BJ]MDL32.0BJ;1	16-Sep-1984 01:57 16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
OUTSTE	01 01	4297	_\$255\$DUA28:	[MDL32.OBJ]MDL32.OBJ:1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
OUTCNL	01	4137	_\$255\$DUA28:	[MDL32.OBJ]MDL32.OBJ;1 [MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57 16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
TMPWRT INISTG	01 01	3987 5722	_\$255\$DUA28: _\$255\$DUA28:	[MDL32.0BJ]MDL32.0BJ;1 [MDL32.0BJ]MDL32.0BJ;1	16-Sep-1984 01:57 16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
CMPSTG MOVSTG	01 01	4030 115	_\$255\$DUA28:	[MDL32.0BJ]MDL32.0BJ;1	16-Sep-1984 01:57 16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
INISTR INIFLD	01 01	4031	-\$255\$DUA28:	[MDL32.0BJ]MDL32.0BJ:1	16-Sep-1984 01:57	VAX-11 FORTRAN V3 4-56
SAVSBA	01	4060	_\$255\$DUA28:	[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57 16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
CHKALC GETREM	01 01	3984 3977	\$255\$DUA28:	LMDL32.OBJ]MDL32.OBJ;1 [MDL32.OBJ]MDL32.OBJ;1 [MDL32.OBJ]MDL32.OBJ;1 [MDL32.OBJ]MDL32.OBJ;1 [MDL32.OBJ]MDL32.OBJ;1 [MDL32.OBJ]MDL32.OBJ;1 [MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57 16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
EXCCMT CVTEXP	01 01	3,,,,		[MDL32.0BJ]MDL32.0BJ;1 [MDL32.0BJ]MDL32.0BJ;1	16-Sep-1984 01:57 16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
GETLIN GETTOK	01 01	4206	_\$255\$DUA28:	[MDL32.OBJ]MDL32.OBJ:1 [MDL32.OBJ]MDL32.OBJ:1	16-Sep-1984 01:57 16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56
INTVAL GETEXP	01 01	164	_\$255\$DUA28:	[MDL32.0BJ]MDL32.0BJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56
PUTMAR	01	4017	_\$255\$DUA28:	[MDL32.OBJ]MDL32.OBJ;1 [MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57 16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56 VAX-11 FORTRAN V3.4-56

Mo	odule Name	Ident	Bytes	File		Creation Date	Creator	
	JTBL I JTBUF	01	4017	_\$255\$DUA28	:[MDL32.0BJ]MDL32.0BJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN	v3.4-55
	JTMAR	01	4077 3928	-\$255\$DUA28	:[MDL32.0BJ]MDL32.0BJ;1 :[MDL32.0BJ]MDL32.0BJ;1	16-Sep-1984 01:57 16-Sep-1984 01:57	VAX-11 FORTRAN VAX-11 FORTRAN	V3.4-56 V3.4-56
OL	JTBLI	01	3928	\$255\$DUA28	:[MDL32.0BJ]MDL32.0BJ:1 :[MDL32.0BJ]MDL32.0BJ:1	16-Sep-1984 01:57	VAX-11 FORTRAN	v3.4-56
	ASTNB Extnb	01	3988 3986	-\$255\$DUA28	:[MDL32.0BJ]MDL32.0BJ;1 :[MDL32.0BJ]MDL32.0BJ;1	16-Sep-1984 01:57 16-Sep-1984 01:57	VAX-11 FORTRAN VAX-11 FORTRAN	V3.4-56 V3.4-56
RE	AREND	Ŏĺ	4024	~\$255\$DHA2R	· [MD 32 OR IMD 32 OR · 1	16-Sep-1984 01:57	VAX-11 FORTRAN	V3.4-56
	ONCAT ENGTH	01 01	4291 4001	\$255\$DUA28	[MDL32.OBJ]MDL32.OBJ:1 [MDL32.OBJ]MDL32.OBJ:1	16-Sep-1984 01:57	VAX-11 FORTRAN	v3.4-56
MC	DVNAM	Ŏį	4031	3 2333UUA26	: 201 27 . 081 1201 27 . 081 : 1	16-Sep-1984 01:57 16-Sep-1984 01:57	VAX-11 FORTRAN VAX-11 FORTRAN	V3.4-56 V3.4-56
	TNUM TVAL	01	4215 4241	\$255\$DUA28	:[MDL32.OBJ]MDL32.OBJ;1 :[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN	V3.4-56
GE	TIDENT	ŏi	4136	32333DUA25	:LMDL32.OBJJMDL32.OBJ:1	16-Sep-1984 01:57 16-Sep-1984 01:57	VAX-11 FORTRAN VAX-11 FORTRAN	V3.4-56 V3.4-56
	DENT IBI_NK	01	129	\$255\$DUA28	:[MDL32.OBJ]MDL32.OBJ;1 :[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN	v3.4-56
	TMARLIN	01	3993 4031	\$255\$DUA28	:[MDL32.0BJ]MDL32.0BJ;1	16-Sep-1984 01:57 16-Sep-1984 01:57	VAX-11 FORTRAN VAX-11 FORTRAN	V3.4-56
EF	RORF	01	4399	\$255\$DUA28	:[MDL32.OBJ]MDL32.OBJ:1 :[MDL32.OBJ]MDL32.OBJ:1	16-Sep-1984 01:57	VAX-11 FORTRAN	v3.4-56
	LELDF EFINIF	01	5363 5462	\$255\$DUA28	:[MDL32.OBJ]MDL32.OBJ;1 :[MDL32.OBJ]MDL32.OBJ;1	16-Sep-1984 01:57 16-Sep-1984 01:57	VAX-11 FORTRAN VAX-11 FORTRAN	V3.4-56 V3.4-56
PL	ITLINE	01	180	~\$255\$DUA28	:[MDL32.OBJ]MDL32.OBJ:1	16-Sep-1984 01:57	VAX-11 FORTRAN	V3.4-56
	NKENUM Dulstf	01 01 01 01 01 01 01 01 01 01 01 01 01	4118 5555	_\$255\$DUA28	:[MDL32.0BJ]MDL32.0BJ;1 :[MDL32.0BJ]MDL32.0BJ;1	16-Sep-1984 01:57 16-Sep-1984 01:57		V3.4-56 V3.4-56
FC	PRTL	V04-000	0	_\$255\$DUA28:	:[SYSLIB]FORRTL.EXE;1	16-SEP-1984 04:07	VAX-11 Linker \	V04-00
1 61	BRTL	v04-000	0	_\$2>>\$DUA28	:[SYSLIB]LIBRTL.EXE;1	16-SEP-1984 04:00	VAX-11 Linker \	V04-00

ST(

PSI SPI

_\$

Ps ST

Page

! Image Section Synopsis !

Cluster	Type	Pages	Base Addr	Disk VBN PF	<u>C</u> !	Prote	ction	and Paging	Global Sec. Name	Match	Majorid	Minorid
DEFAULT_CLUSTER	0 0 0 0 253	8 22 55 1 20	00000200 00001200 00003E00 0000AC00 7FFFD800	10 32 87 0	00000	READ READ	ONLY WRITE ONLY WRITE WRITE		s			
FORRTL	3 4 2	63	00000000-F 00007E00-F 00008200-F	000	000	READ READ READ	ONLY WRITE WRITE	COPY ON REF	FORRTL_001 FORRTL_002 S FORRTL_003	LESS/EQUAL LESS/EQUAL LESS/EQUAL	1	100 100 100
LIBRTL	3	111	00000000-F	R 0	0	READ READ	ONLY WRITE	DEMAND ZERO	LIBRTL_001 LIBRTL_002	LESS/EQUAL LESS/EQUAL	1	11 11

Key for special characters above:

R - Relocatable ! P - Protected !

4

Program Section Synopsis!

Psect Name	Module Name	Base	End	Length	Align	Attribu	tes	
SPDATA	PCONST PSCONS PMARK PPOINT SAVCTX RESCTO ETOBLS MICHAR ELIMPF ELIMPF ELIMPF ELIMPF ELIMPF ELIMPF ELIMPF ELIMP ELIMP ELIMP ELIMP STANEG PLABEL GETSTC STANEG PLABEL GUTSTR OUTSTR OUTSTR OUTSTR INIFLD OUTSTR INIFLD OUTSTR INIFLD SAVSBA CHYCAL GETCAL	00000378 000004484 0000004484 0000004484 0000004484 0000000488 0000000584 0000000588 00000000888 0000000000	740 740 740 740 740 740 740 740	0000003A (00000000 (00000000 (00000000 (00000000	22222222222222222222222222222222222222	PIC, USR, CON, REL, LCL,	SHR, NOEXE,	RD, NOWRT, NOVE C

Ps ST

TE

_\$255\$DUA28:[MD	oL32.OBJ]MDL32.EX	(Ε;1			H 15 16-SEP-1984 04:39	VAX-11 Linker V04-00	Page 5
Psect Name	Module Name	Base	End	Length	Align	Attributes	
SPDATA	PUTMAR PUTBLI OUTBUF OUTMAR OUTBLI LASTNB NEXTNB REAREND CONCAT LENGTH MOVNAM GETVAL GETIDENT IDENT UNBLNK GETMARLIN ERRORF VIELDF DEFINIF PUTLINE MAKENUM EQULSTF	00000200 00000EE8 00000EE8 00000EF0 00000EF0 00000EF0 00000EFC 00000F00 00000F08 00000F08	0000108B 00000FE8 00000EF0 00000EF0 00000EF0 00000EF7 00000EF7 00000F07 00000F07 00000F07 00000F10 00000F10 00000F10 00000F10 00000F10 00000F07 00000F07	00000000 (00000000 (00000000 (00000000	3724.) LONG 2 0.) LONG 2 0.) LONG 2 8.) LONG 2 0.) LONG 2 0.) LONG 2 0.) LONG 2 4.) LONG 2 4.) LONG 2 4.) LONG 2 4.) LONG 2 4.) LONG 2 4.) LONG 2 7.) LONG 2 194.) LONG 2 194.) LONG 2 194.) LONG 2 195.) LONG 2 196.) LONG 2 197.) LONG 2 198.) LONG 2 198.) LONG 2 198.) LONG 2 198.) LONG 2 198.) LONG 2 198.) LONG 2	PIC,USR,CON,REL,LCL, SHR,NOEXE,	RD, NOWRT, NOVEC
\$LOCAL	PCONST PSCONS PMARK PPOINT SAVCTX RESCTX RESCTO ETOBLS MTCHR ELIMPF ETOMAR PFIELD PSBFLD MDL32CMN\$MAIN GETCMD LITSTG NUMSTG GETSTC STANEG PLABEL GETUND PVIELD MDOUTL BDOUTL OUTFLD	00001200 00001314 00001330 00001354 00001354 00001354 00001354 00001354 00001504 00001504 00001598 00001598 00001910 00001910 00001818 00001A34 00001A34 00001A6C 00001BC4	00001354 00001354 0000138D 0000138F 0000141F 00001503 0000154B 00001597 00001977 00001977 0000196 00001A17 00001A17 00001A33 00001A34 00001A6B 00001B63	00000000 (00000000 (00000000 (00000000	7256.) LONG 2 208.) LONG 2 68.) LONG 2 28.) LONG 2 36.) LONG 2 0.) LONG 2 0.) LONG 2 58.) LONG 2 48.) LONG 2 72.) LONG 2 72.) LONG 2 76.) LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE,	RD, WRT, NOVEC

Ps TE

VA

Psect Name	Module Name	Base	End	Length	Align	Attribu	tes		
SLOCAL	OUTBCL OUTBLK OUTSTE OUTSTE OUTSTR OUTSTR INISTG CMPSTG INISTG INISTG INISTG INISTG INISTG INISTG INISTG INISTG INISTAL GETTOK INISTAL GETTOK INISTAL GETTOK INISTAL GETTOK INISTAL GETTOK INISTAL GETTOK INISTAL GETTOK INISTAL GETTOK INISTAL GETTOK INISTAL GETTOK INISTAL GETTOK INISTAL GETTOK INISTAL IN	000010184 000010184 0000110188 0000011168 000001168 0000001168 000001168 000001168 000001168 000001168 000001168 000001168 000001168 000001168 000001168 000001168 000001168 000001168 000001168 000001168 000001168 000001168 000001168 000001168 0000001168 000001168 0000001168 0000001168 0000001168 0000001168 00000001168 0000001168 0000001168 0000001168 0000001168 0000001168 0000001168 0000001168 00000001168 00000001168 00000001168 0000000000	0000010EBF773ACB000000000000000000000000000000000000	00000018 (000000048 (000000048 (0000000460 (00000002C (00000004 (00000004 (000000014 (000000018 (000000018 (000000018 (000000018 (000000018 (000000018 (000000018 (000000018 (000000018 (000000018 (000000018 (000000018 (000000018 (000000018 (000000014 (000000016 (000000000000000000000000000000000000	7256.) LONG 222222222222222222222222222222222222	PIC, USR, CON, REL, LCL, N	OSHR, NOEXE,	RD,	
CHECKS	PCONST PSCONS PMARK PPOINT SAVCTX	00002E58 00002E58 00002E58 00002E58	00002E59	00000002 (00000002 (00000002 (2.) LONG 2 2.) LONG 2 2.) LONG 2 2.) LONG 2 2.) LONG 2	PIC,USR,OVR,REL,GBL,	SHR, NOEXE,	RD,	WRT, NOVEC

Psect Name	Module Name	Base	End	Length	Align
CHECKS	RESCTX RESETO ETOBLS ELIMPF PFIELD PSBFLD MDL32\$DATA GETCMD GETSTC STPROC STANEG PLABEL GETUND PVIELD MDOUTL OUTBLK OUTSTR OUTSTR OUTSTR OUTSTR OUTSTR INIFLD SAVALC GETREM EXCCMT CVTEXP GETLIN GETLI	00000000000000000000000000000000000000	00000000000000000000000000000000000000	00000002 (22222222222222222222222222222222222222

Attributes

PIC, USR, OVR, REL, GBL, SHR, NOEXE, RD, WRT, NOVEC

Psect Name	Module Name	Base End	Length	Align	Attribu	ites	
CHECKS	UNBLNK GETMARLIN ERRORF VIELDF DEFINIF MAKENUM EQULSTF	00002E58 00002E59 00002E58 00002E59 00002E58 00002E59 00002E58 00002E59 00002E58 00002E59 00002E58 00002E59 00002E58 00002E59	00000002 (2. 00000002 (2. 00000002 (2. 00000002 (2. 00000002 (2. 00000002 (2. 00000002 (2.) LONG 2) LONG 2) LONG 2) LONG 2) LONG 2) LONG 2	PIC,USR,OVR,REL,GBL,	SHR, NOEXE,	RD, WRT, NOVEC
FILES	PCONST PSCONS PMARK PPOINT SAVCTX RESCTO ETOBLS ELIMPF PFIELD MDL32\$DATA GETCMD GETSTC STANEG PLABEL GETUND PVIELD MDOUTL OUTBLK OUTSTE OUTSTR OUTSTR OUTSTR INISTR	00002E5C 000030E9	0000028E (654.	LONG 2	PIC,USR,OVR,REL,GBL,	SHR, NOEXE,	RD, WRT, NOVEC

VAX-11 Linker V04-00

Psect Name	Module Name	Base	End	Length	Align	Attribu	tes		
FILES	PUTMAR PUTBLI OUTBUF OUTMAR OUTBLI LASTNB NEXTNB REAREND CONCAT LENGTH MUVNAM GETVAL GETIDENT UNBLNK GETMARLIN ERRORF VIELDF DEFINIF MAKENUM EQULSTF	00002E5CC 00002E5CC 00002E5CC 00002E5CC 00002E5CC 00002E5CC 00002E5CC 00002E5CC 00002E5CC 00002E5CC 00002E5CC 00002E5CC 00002E5CC 00002E5CC	000030E9 000030E9 000030E9 000030E9 000030E9 0000330E9 0000330E9 0000330E9 0000330E9 0000330E9 0000330E9 0000330E9	0000028E (0000028E (0000028E (0000028E (0000028E (0000028E (0000028E (0000028E (0000028E (0000028E (654.) LONG 2 654.) LONG 2	PIC,USR,OVR,REL,GBL,	SHR, NOEXE,	RD,	WRT, NOVEC
LOG	PCONST PSCONS PMARK PPOINT SAVCTX RESCTX RESCTO ETOBLS ELIMPF PFIELD PSBFLD MDL32SDATA GETCMD GETSTC STANEG PLABEL GETUND PVIELD MDOUTL BDOUTL OUTBLK OUTSTR OUTSTR	000030ECC 000030ECC 000030ECC 000030ECC 000030ECC 000030ECC 000030ECC 000030ECC 000030ECC 000030ECC 000030ECC 000030ECC 000030ECC 000030ECC	00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109	0000001E (00000001E (000000000000000000000000000000000000	30.) LONG 2 30.) LONG 3	PIC,USR,OVR,REL,GBL,	SHR, NOEXE,	RD,	WRT, NOVEC

CICCODE

Psect Name	Module Name	Base	End	Length	Align	Attribu	tes		
LOG	OUTCNL TMPWRT INISTG INISTG INISTR INISTR INIFLD SAVSBA CHKALC GETREM EXCEMT CVTEXP GETTOK GETEXP GETTOK GETEXP PUTBLI OUTBLI LASTNB REAREND CONCAT LENGTH MOVNAM GETVAL GETVAL GETIDENT UNBLNK GETMARLI UNBLNK GETMARLI GE	000030ECCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109	0000001E (00000001E (000000000000000000000000000000000000	LONG CONG CONG CONG CONG CONG CONG CONG C	PIC,USR,OVR,REL,GBL,	SHR, NOEXE,	RD,	WRT, NOVEC
LUNS	PCONST PSCONS PMARK PPOINT SAVCTX RESCTX RESETO ETOBLS ELIMPF PFIELD PSBFLD MDL32CMN\$MAIN MDL32\$DATA GETCMD	0000310C 0000310C 0000310C 0000310C 0000310C 0000310C 0000310C 0000310C 0000310C 0000310C	00003119 00003119 00003119 00003119 00003119 00003119 00003119 00003119 00003119	0000000E (0000000E (0000000E (0000000E (0000000E (0000000E (0000000E (0000000E (0000000E (14.) LONG 2	PIC,USR,OVR,REL,GBL,	SHR, NOEXE,	RD,	WRT, NOVEC

GE GE GE GE GE GE

LE LI LI MAC MC

M1 NE NL OL

O(

90000

Psect Name	Module Name	Base	End	Length	Align	Attribu	tes		
LUNS	GETSTC STPROC STANEG PLABEL GETUND PUILD MDOUTL OUTFLD OUTFLD OUTSTR OUTSTR INISTG INISTG INISTG INISTG INISTG INISTG INISTG GETEXP PUTBLI OUTBLI CMPSTR INISTG GETEXP PUTBLI OUTBLI CMPSTR INISTG GETEXP PUTBLI OUT	0000310C 0000310C	00003119 00003119 000003119	0000000E (00000000E (0000000E (000000E (0000000E (0000000E (000000E (0000000E (000000E (00000E (00000E (000000E (00000E (000	14.) LONG 14.) L	PIC,USR,OVR,REL,GBL,			
MORSTG		0000311c	0000311F	00000004 (4.) LONG 2	PIC,USR,OYR,REL,GBL,	SHR, NOEXE,	RD,	WRT, NOVEC

Psect Name	Module Name	Base	End	Length	Align	Attribu	tes		
PORSTG	PCONST PSCONS PMARK FPOINT SAVCTX RESCTO ETOBLS ELIMPF PFIELD PSBFLD MDL32\$D MDL32\$D MDL32\$D MDL32\$D GETSTC STANEG PLABEL GETSTC STANEG PVIOUTL OUTSTE OUTSTE OUTSTR OUTSTR OUTSTR OUTSTR INISTG CMPSTG INISTG INISTG CMPSTG CMPST	0000311C 0 0000311C 0	0000311F 0000311F 0000311F 0000311F 0000311F 0000311F 0000311F 0000311F 0000311F 0000311F 0000311F 0000311F 0000311F 0000311F 0000311F 0000311F 0000311F 0000311F 0000311F	00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (000000004 (000000004 (000000004 (000000004 (000000004 (000000004 (22222222222222222222222222222222222222	PIC,USR,OVR,REL,GBL,	SHR, NOEXE,	RD,	WRT, NOVEC

Psect Name	Module Name	Base	End	Length	Align	Attribu	tes		
MORSTG	LENGTH MOVNAM GETNUM GETVAL GETIDENT UNBLNK GETMARLIN ERRORF VIELDF DEFINIF MAKENUM EQULSTF	0000311C 0000311C 0000311C 0000311C 0000311C 0000311C 0000311C	0000311F 0000311F 0000311F 0000311F 0000311F 0000311F 0000311F 0000311F 0000311F	00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (4.) LONG 2	PIC, USR, OVR, REL, GBL,	SHR, NCEXE,	RD,	WRT, NOVEC
PARSE	PCONST PSCONS PMARK PPOINT SAVCTX RESCTX RESCTX RESCTO ETOBLS ELIMPF PFIELD MDL32\$DATA GETCMD GETCMD GETCMD FVIELD MDOUTL OUTSL OUTSL OUTSL OUTSL OUTSTR OUTSTR OUTSTR INISTG INISTG INISTG INISTG INISTG INISTG INISTG INISTG INISTC SAVSBA CHERM	00003120 00003120	C0000398F C0000398F C0000398F C0000398F C00000398F C00000398F C000003398F C000003398F C000003398F C0000003398F C000003398F C000003398F C000003398F C000003398F C000003398F C000003398F C000000003398F C0000003398F C0000003398F C000000000000000000000000000000000000	00000870 (000000870 (000000870 (000000870 (000000870 (000000870 (0000000870 (000000000000000	2160.) LONG 2 2160.) LONG 2	PIC,USR,OVR,REL,GBL,	SHR, NOE XE,	RD,	WRT, NOVEC

Psect Name	Module Name	Base	End	Length	Align	Attribu	tes		
PARSE	EXCCMT CVTEXP GETLIN GETTOK GETEXP PUTMAR PUTBLI OJTBUF OUTMAR OUTBLI LASTNB NEXTNB NEXTNB REAREND CONCAT LENGTH MOVNAM GETNUM GETVAL GETIDENT UNBLNK GETMARLIN ERRORF VIELDF DEFINIF MAKENUM EQULSTF	00003120 00003120 00003120 00003120 00003120 00003120 00003120 00003120 00003120 00003120 00003120 00003120 00003120 00003120 00003120 00003120	000398F 0000398F 0000398F 00000398F 000003398F 000003398F 000003398F 000003398F 000003398F 000003398F 000003398F 000003398F 000003398F 000003398F	00000870 (00000870 (2160.) LONG 2 2160.) LONG 2	PIC,USR,OVR,REL,GBL,	SHR, NOEXE,	RD,	WRT, NOVEC
SPCHR	PCONST PSCONS PMARK PPOINT SAVCTX RESCTX RESCTD ETOBLS ELIMPF PFIELD PSBFLD MDL32CMN\$MAIN MDL32SDATA GETCMD GETCMD GETSTC STANEG PLABEL GETUND PVIELD MDOUTL BDOUTL OUTFLD	0003990 00003990 00003990 00003990 00003990 00003990 00003990 00003990 00003990 00003990 00003990 00003990 00003990 00003990 00003990	00003995 00003995 00003995 00003995 00003995 00003995 00003995 00003995 00003995 00003995 00003995 00003995	00000006 (00000006 (00000006 (00000006 (00000006 (00000006 (00000006 (00000006 (00000006 (00000006 (00000006 (00000006 (00000006 (00000006 (00000006 (00000006 (6.) LONG 2 6.) LONG 3 6.) LONG 3 6.) LONG 4 6.) LONG 6 6.) LONG 6	PIC,USR,OVR,REL,GBL,	SHR, NOEXE,	RD,	WRT, NOVEC

Psect Name	Module Name		End	Length	Align	Attribu	tes
SPCHR	OUTBLK OUTSTE OUTSTE OUTSTR OUTSTS OUTSTS INISTG CMPSTG INISTG INISTG CMPSTG INISTD SAVALC GETEXP GETLIN GETLIN GETLIN GETEXP PUTBLI OUTBLI OUTBLI LASTNB NEXTNB REAREND CONCAT LENGTH MOVNAM GETVAL GETIDENT UNBLNK GETVAL GETIDENT UNBLNK GETVAL GETIDENT UNBLNK GETVAL GETIDENT UNBLNK GETVAL GETIDENT UNBLNK GETVAL GETIDENT UNBLNK GETVAL GETIDENT UNBLNK GETVAL GETIDENT UNBLNK GETVAL GETIDENT UNBLNK GETVAL GETIDENT UNBLNK GETVAL GETIDENT UNBLNK GETVAL GETIDENT UNBLNK GETVAL GETIDENT UNBLNK GETVAL GETIDENT UNBLNK GETVAL GETIDENT UNBLNK GETVAL GETIDENT UNBLNK GETVAL GETIDENT UNBLNK GETVAL GETIDENT UNBLNK GETVAL	00003990 000 00003990 000	003995 0003995	0006 (0006 (22222222222222222222222222222222222222	PIC,USR,OVR,REL,GBL,	SHR, NOEXE, RD, WRT, NOVEC
STGS	PCONST PSCONS PMARK PPOINT SAVCTX RESCTX RESETO ETOBLS ELIMPF	00003998 000 00003998 000 00003998 000 00003998 000 00003998 000 00003998 000 00003998 000 00003998 000	003BE1 0000 003BE1 0000 003BE1 0000 003BE1 0000 003BE1 0000 003BE1 0000	024A (024A (024A (586.) LONG 2 586.) LONG 2	PIC,USR,OVR,REL,GBL,	SHR, NOEXE, RD, WRT, NOVEC

Psect Name	Module Name	Base	End	Length	Align	Attribu	ites		
STGS	PFIELD PSBFLD MDL32\$DATA GETCMD GETSTC STPROC STPRO	0000033998 000033998 0000033998 0000033998 0000033998 0000033998 00000033998 00000033998 0000033998 0000033998 0000033998 0000033998 0000033998 0000033998 0000033998 0000033998 0000033998 0000033998 0000033998	00003BE11 00003BE11 000003BE11	0000024A (00000024A (0000024A (00000024A (0000024A (0000024A (0000024A (0000024A (INGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	PIC, USR, OVR, REL, GBL,	SHR, NOE XE,	RD,	WRT, NOVEC

Psect Name	Module Name	Base	End	Length	Align	Attribu	ites		
STGS	DEFINIF MAKENUM EQULSTF	00003998 00003998 00003998	00003BE1	0000024A (0000024A (0000024A (0000024A (586.) LONG 2 586.) LONG 2 586.) LONG 2 586.) LONG 2	PIC,USR,OVR,REL,GBL,	SHR, NOEXE,	RD,	WRT, NOVEC
TEXT	PCONST PSCONS PMARK PPOINT SAVCTX RESCTX RESCTX RESCTANE ELIMPF PSBFLD MDL32\$DATA GETSTC STANEG PLABEL GETSTC STANEG PVIELD MDOUTL OUTSTE OUTS	00003BE44 00003BE44 00003BE44 00003BE44 000003BE44 000003BE44 000003BE44 000003BE44 000003BE44 000003BE44 000003BE44 000003BE44 000003BE44 000003BE44 000003BE44 000003BE44 000003BE44 000003BE44 000003BE44 000003BE44 000003BE44 000003BE44	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	000001AF (22222222222222222222222222222222222222	PIC, USR, OVR, REL, GBL,	SHR, NOEXE,	RD,	WRI, NOVEC

Psect Name	Module Name	Base	End	Length	Align	Attrib	utes	
TEXT	OUTBLI LASTNB NEXTNB REAREND CONCAT LENGTH MOVNAM GETNUM GETVAL GETIDENT UNBLNK GETMARLIN ERRORF VIELDF DEFINIF MAKENUM EQULSTF	00003BE4 00003BE4 00003BE4 00003BE4 00003BE4	00003D92 00003D92 00003D92 00003D92 00003D92 00003D92 00003D92 00003D92	000001AF (431.) LONG 2 431.) LONG 2	PIC,USR,OVR,REL,GBL,	SHR, NOEXE, RD	, WRT, NOVEC
VARS	PCONST PSCONS PMARK PPOINT SAVCTX RESCTX RESCTO ETOBLS ELIMPF PFIELD PSBFLD MDL32\$DATA GETCMD GETSTC STANEG PLABEL GETUND PVIELD MDOUTL BDOUTL OUTFLD OUTFLD OUTSTR OUTCNL TMPWRT INISTG CMPSTG	00003D94 00003D94 00003D94 00003D94 00003D94 00003D94 00003D94 00003D94 00003D94 00003D94 00003D94 00003D94 00003D94 00003D94 00003D94 00003D94 00003D94 00003D94	0003D9F 00003D9F 00003D9F 00003D9F 000003D9F 000003D9F 000003D9F 000003D9F 000003D9F 000003D9F 00003D9F 00003D9F 00003D9F 00003D9F 00003D9F 00003D9F 00003D9F	0000000C (000000C (0000000C (0000000C (0000000C (0000000C (0000000C (000000C (0000000C (000000C (00000C (0000C (000C (00	12.) LONG 22	PIC,USR,OVR,REL,GBL,	SHR, NOEXE, RD	, WRT, NOVEC

Psect Name	Module Name	Base	End	Length	Align	Attribu	ites
VARS	INISTR INIFLD SAVSBA CHKALC GETREM EXCCMT CVTEXP GETLIN GETLIN GETLIN GETLIN GETLIN OUTBLI OUTBLI OUTBLI LASTNB NEXTNB NEXTNB REAREND CONCAT LENGTH MOVNAM GETVAL GETLIDENT UNBLNK GETMARLIN ERRORF VIELDF DEFINIF MAKENUM EQULSTF	00003D94 000003D94 0000003D94 000003D94 00000003D94 000003D94 000000000000000000000000000000000000	00003D9F 00003D9F 00003D9F 00003D9F 00003D9F 00003D9F 00003D9F 00003D9F 00003D9F 00003D9F 00003D9F 00003D9F 00003D9F	0000000C (000000C (00000C (0000C (00000C (0000C (000C	LONG 2 LO	PIC,USR,OVR,REL,GBL,	SHR, NOEXE, RD, WRT, NOVEC
\$CODE	PCONST PSCONS PMARK PPOINT SAVCTX RESCTX RESCTO ETOBLS MTCHR ELIMPF ETOMAR PFIELD PSBFLD MDL32CMN\$MAIN GETCMD LITSIG NUMSIG GETSIC	00003E00 0 00003E00 0 00004708 0 00004910 0 000049A0 0 00004B0 0 00004B9 0 00004FEC 0 000050F0 0 000050F0 0 000050F0 0 000050F0 0 000050F0 0 000050F0 0	0004705 0000490D 00004808 0000485F 00004899 00004F88 000050EE 0000507D 00005D7D 00006146	0000008E (0000010E (00000059 (00000054 (0000003A (000003E9 (00000103 (00000161 (00000161 (000000422 (000000606 (0000000606 (00000000606 (0000000000	27816.) LONG 2 2310.) LONG 2 518.) LONG 2 142.) LONG 2 270.) LONG 2 89.) LONG 2 84.) LONG 2 58.) LONG 2 1001.! LONG 2 1001.! LONG 2 1001.! LONG 2 1553.) LONG 2 1750.) LONG 2 1750.) LONG 2 1750.) LONG 2 1750.) LONG 2 171.) LONG 2 171.) LONG 2	PIC,USR,CON,REL,LCL,	SHR, EXE, RD, NOWRT, NOVEC

Psec: Name	Module Name	Base	End	Length	Align	Attribu	ites	
\$CODE	STPROC STANED PLABEL GETUND MDOUTLL MDOUTLL MDOUTLL MDOUTLL MDOUTLL MDOUTLL MDOUTLL MOUTSTR MO	0000666840 0000666840 000006668788 00000667788 0000006786560 000000889880 00000088608 000000886550 00000886550 00000886550 00000991464 00000991464 00000991464 00000991880	00000000000000000000000000000000000000	00000058 (00000058 (00000058 (00000056E (00000056E (000000110 (000000114 (000000126 (00000014 (000000014 (000000014 (000000014 (000000014 (000000014 (000000014 (00000000000 (000000000000 (00000000	27816.) LONG 222222222222222222222222222222222222	PIC, USR, CON, REL, LCL,	SHR, EXE,	RD, NOWRT, NOVE C

_\$255\$DUA28:[MDL32.OBJ]MDL32.EXE;1

K 16 16-SEP-1984 04:39

VAX-11 Linker V04-00

Page 21

Psect Name SCODE Module Name

Base End

Length

Align

Attributes

EQULSTF

00003E90 0000AAA7 00006CA8 (0000A618 0000AAA7 00000490 (

27816.) LONG 2 1168.) LONG 2

PIC, USR, CON, REL, LCL, SHR, EXE, RD, NOWRT, NOVEC

! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By			
BDOUTL	000078C8-R	BDOUTL	OUTFLD	PCONST	PLABEL	PMARK
CHKALC	000090B8-R	CHKALC	PPOINT PFIELD	PSCONS STPROC	PVIELD	
CMPSTG	00008EB4-R	CMPSTG	STPROC	SIPRUL		
CONCAT	000097CC-R	CONCAT	DEFINIF	EQULSTF	MAKENUM	VIELDF
CVTEXP	00009194-R	CVTEXP	PCONST	PSCONS		
DEFINIF ELIMPF	0000A1FC-R 00004FEC-R	DEFINIF ELIMPF	REAREND			
EQULSTF	0000A618-R	EQULSTF	ETOMAR DEFINIF			
ERRORF	00009D5C-R	ERRORF	CONCAT	DEFINIF	EQULSTF	GETIDENT
			GETNUM	GETVAL	LENGTH	MOVNAM
E T O D (C	0000/ BQC - B	CTABL C	VIELDF			
ETOBLS Etomar	00004B9C-R 000050F0-R	ETOBLS Etomar	CVTEXP CVTEXP			
EXCCMT	00009148-R	EXCCMT	Βοουτί	OUT2LN	OUTBCL	OUTSTE
			OUTSTR	30.00.	00.00	00,0,0
FORSCLOSE	0000AC48-RX	FORRTL	GFTCMD			
FORSDECODE_MF FORSENCODE_MF	0000AC74-RX	FORRTL	LITSTG	NUMSTG	AH INC T.C	
FORSENDFILE	0000AC80-RX 0000AC84-RX	FORRTL FORRTL	LITSTG Staneg	MAKENUM	NUMSTG	
FORSEXIT	0000AC8C-RX	FORRTL	GETCMD			
FOR\$10_B_R	0000AC50-RX	FORRTL	ERRORF	GETMARLIN	PUTLINE	
FOR\$IO_END	0000AC68-RX	FORRTL	BDOUTL	ERRORF	ETOMAR	GETCMD
			GETLIN	GETMARLIN	GETSTC	LITSTG
			MAKĒNUM OUTRI K	MDOUTL OUTBUF	NUMSTG Outcal	OUTBCL OUTFLD
			OUTBLK OUTSTE	OUTSTR	PCONST	PFIELD
			PLABEL	PMARK	PPOINT	PSBFLD
			PSCON3	PUTLINE	PVIELD	STPROC
FOR\$10_L_R	0000AC58-RX	FORRTL	TMPWRT			
FOR\$IO_W_R	0000AC54-RX	FORRTL	MAKENUM BDOUTL	GETLIN	GETMARLIN	LITSTG
OK410_#_K	OOODACJ4 NA	, out , c	MDOUTL	NUMSTG	OUTBCL	OUTBLK
			OUTBUF	OUTFLD	PCONST	PFIELD
			PSBFLD	PSCONS	PVIELD	STPROC
FOR\$10_X_DA	0000AC5C-RX	FORRTL	TMPWRT			
FORSIO_X_NL	0000AC64-RX	FORRTL	NUMSTG BDOUTL	MDOUTL	OUTBCL	OUTSTE
, 011010_h_112	OOONCO TIN	TORRIC	OUTSTR	PCONST	PFIELD	PSBFLD
			PSCONS	PVIELD		
FORSIO_X_SB	0000AC60-RX	FORRTL	GETLIN	TMPWRT		
FORSOPEN CE	0000AC4C-RX 0000AC78-RX	FORRTL	GETCMD	CETMADI IN		
FOR\$READ_SF FOR\$READ_SU	0000AC76-RX	FORRTL FORRTL	GETLIN GETLIN	GETMARLIN		
FOR SREWIND	0000AC88-RX	FORRTL	GETCMD	STANEG	STPROC	
FOR\$STOP	0000AC90-RX	FORRTL	GETCMD			
FORSURITE_SF	0000AC7C-RX	FORRTL	BDOUTL	ERRORF	ETOMAR	GETCMD
			GETSTC OUTBUF	MDOUTE	OUTBCL	OUTBLK
			OUTBUT	OUTCNL	OUTFLD	OUTSTE

VAX-11 Linker V04-00

Symbol	Value	Defined By	Referenced By			
			OUTSTR	PCONST	PFIELD	PLABEL
			PMARK	PPOINT	PSBFLD	PSCONS
	00004670 84	CORREL	PUTLINE	PVIELD	STPROC	
FORSWRITE_SU	0000AC70-RX 00005D80-R	FORRTL	TMPWRT MDL32CMN\$MAIN			
GETCMD GETEXP	000094D4-R	GETCMD GETEXP	PCONST	PSCONS		
GETIDENT	00009B50-R	GETIDENT	DEFINIF	EQULSTF	REAREND	VIELDF
GETLIN	00009200-R	GETLIN	PCONST	PVIELD	STPROC	V1660.
GETMARLIN	00009CD4-R	GETMARLIN	DEFINIF	EQULSTF	REAREND	VIELDF
GETNUM	00009904-R	GETNUM GETREM	DEFINIF	EQULSTF	VIELDF	
GETREM	000090FC-R	GETREM	PCONST	PFIELD	PSBFLD	
GETSTC	000061EC-R	GETSTC	STPROC	OCONST	061510	0: 400:
GETTOK	00009320-R	GETTOK	GETSTÖ Pmark	PCONST PPOINT	PFIELD PSBFLD	PLABEL
			PVIELD	STPROC	POBLLA	PSCONS
GETUND	000066E4-R	GETUND	PFIELD	PSBFLD		
GETVAL	00009A18-R	GETVAL	GETNUM	1 3(3) 25		
IDENT	00009C20-R	IDENT	DEFINIF	EQULSTF	REAREND	VIELDF
INIFLD	00008FD4-R	INIFLD	PFIELD	PSBFLD	_	
INISTG	00008D08-R	INISTG	MDL32CMN\$MAIN			
INISTR	00008F54-R	INISTR	GETSTC	044.04		2225.2
INTVAL	00009464-R	INTVAL	PFIELD	PMARK	PPOINT	PSBFLD
LASTNB	000096D8-R	LASTNB	PVIELD GETSTC	PCONST	PF I ELD	PSBFLD
			GETSTC PVIELD			, 55, 25
LENGTH	0000987C-R	LENGTH	DEFINIF	EQULSTF	VIELDF	
LIBSGET_FOREIGN	0000AC9C-RX	LIBRTL	GETCMD			
LIBSINDEX LIBSSTOP	0000ACA0-RX 0000ACA4-RX	LIBRTL	GETCMD			
LITSTG	0000609C-R	LÍBRTL LITSTG	GETCMD INISTG			
MAKENUM	000007C-R	MAKENUM	DEFINIF	EQULSTF	VIELDF	
MDL32CMNSMAIN	00005D50-R	MDL32CMN\$MAIN		24020	V1225	
MDOUTL	00006CE8-R	MDOUTL	OUTFLD	PCONST	PLABEL	PMARK
			PPOINT	PSCONS	PVIELD	
MOVNAM	000098BC-R	MOVNAM	DEFINIF	EQULSTF	MAKENUM	VIELDF
MOVSTG	00008F0C-R	MOVSTG	CVTEXP	GETSTC	PCONST	PFIELD
MTCHR	0000/199-0	MTCHD	PLABEL	PSBFLD	PSCONS	PVIELD
NEXTNB	00004F88-R 0000972C-R	MTCHR NEXTNB	ELIMPF PCONST			
NUMSTG	0000972C-R	NUMSTG	BDOUTL	MDOUTL	OUTBLK	
OUT2LN	00008940-R	OUTZLN	PCONST	PFIELD	PMARK	PPOINT
00.00		00.22.0	PVIELD	STPROC	• • • • • • • • • • • • • • • • • • • •	* , • • • • • • • • • • • • • • • • • •
OUTBCL	0000876C-R	OUTBCL	PCONST	PVIELD		
OUTBLI	000096C4-R	OUTBLI	BDOUTL	OUT2LN	OUTBCL	OUTSTE
OUTS: K	((000092)	011701 #	OUTSTR	DCDCI N	CTANEC	
OUTBLK	0000882L~R 0000961C - R	OUTBLK OUTBUF	CHKALC OUTBLI	PSBFLD Outmar	STANEG	
OUTBUF OUT CNL	00008C30-R	OUTCNL	PCONST	OUTHAR		
OUTFLD	0000865C-R	OUTFLD	PFIELD	PSBFLD		
OUTMAR	00009680-R	OUTMAR	MDOUTL	OUT 2 LN	OUTBCL	OUTBLK
			OUTCNL	OUTSTE	OUTSTR	
OUTSTE	0000898C-R	OUTSTE	STPROC	=		

Symbol	Value	Defined By	Referenced By			
OUTSTR PCONST	00008AB4-R 00003E00-R	OUTSTR PCONST	GETSTC STPROC			
PFIELD PLABEL	00005254 - R 0000668C - R	PFIELD PLABEL	STPROC STPROC			
PMARK PPOINT	00004910-R 000049A0-R	PMARK PPOINT	STPROC STPROC			
PSBFLD PSCONS	0000567 8- R 0000470 8- R	PSBFLD PSCONS	STPROC PCONST			
PUTBLI	000095CO-R	PUTBLI	BDOUTL OUTSTR	OUT2LN	OUTBCL	OUTSTE
PUTLINE PUTMAR	000UA4E8-R 00009564-R	PUTLINE PUTMAR	DEFINÎF MDOUTL	EQULSTF OUT2LN	REAREND OUTBCL	VIELDF OUTBLK
PVIELD	00006778-R	PVIELD	OUT CNL STPROC	OUTSTE	ÖÜTSTR	
REAREND RESCTX	0000977C-R 00004B0C-k	REAREND RESCTX	GETCMD PPOINT			
RESETO	00004B60-R	RESETO	PPOINT			
SAVCTX SAVSBA	00004AB0-R 00009018-R	SAVCTX SAVSBA	PMARK PFIELD	PPOINT PSBFLD		
STANEG	00006620-R	STANEG	PF I ELD	PPOINT	STPROC	
STPROC TMPWRT	000062C0-R 00008CC0-R	STPROC Tmpwrt	GETCMD OUT2LN			
UNBLNK	00009C78-R	UNBLNK	DEFINIF REAREND	EQULSTF	GETIDENT	GETVAL
VIELDF	00009E80-R	VIELDF	DEFINIF	VIELDF		

PC

PR(

1;

EN1

.

VAF

1.

(

1

! Symbols By Value

Value 00003E00 R-PCONST 00004708 R-PSCONS R-PMARK 000049A0 R-PPOINT 00004AB0 R-SAVCTX 00004B0C R-RESCTX R-RESETO R-ETOBLS 00004B60 00004B9C 00004f88 R-MTCHR 00004FEC R-ELIMPF 000050F0 R-ETOMAR 00005254 R-PFIELD R-PSBFLD 00005050 R-MDL32CMNSMAIN R-GET CMD 00005080 00006090 R-LITSTG 00006148 R-NUMSTG 000061EC R-GETSTC 00006200 R-STPROC 00006620 R-STANEG 00006680 R-PLABEL 000066E4 R-GETUND 00006778 R-PVIELD 00006CE8 R-MDOUTL 00007868 R-BDOUTL 0000865C R-OUTFLD 00008760 R-OUTBCL 00008820 R-OUTBLK 00008940 R-OUT2LN 00008980 R-OUTSTE 00008AB4 R-OUTSTR 00008030 R-OUT CNL 00008000 R-TMPWRT 00008D08 R-INISTG 00008EB4 R-CMPSTG 00008F0C R-MOVSTG 00008F54 R-INISTR 00008FD4 R-INIFLD 00009018 R-SAVSBA 00009088 R-CHKALC 000090FC R-GETREM 00009148 R-EXCCMT 00009194 R-CVTEXP 00009300 R-GETLIN R-GETTOK 00009464 R-INTVAL 00009404 R-GETEXP 00009564 R-PUTMAR

R-PUTBL I

00009500

Symbols...

PCI

Page

1(

```
Value
00009610
                        R-OUTBUF
000096B0
                        R-OUTMAR
00009604
00009608
00009720
00009770
                        R-OUTBLI
                        R-LASTNB
                        R-NEXTNB
                        R-REAREND
00009700
                        R-CONCAT
00009870
                        R-LENGTH
000098BC
                        R-MOVNAM
00009904
                        R-GETNUM
00009A18
                        R-GETVAL
00009B50
                        R-GETIDENT
00009C20
00009C78
                        R-IDENT
                        R-UNBLNK
00009CD4
                        R-GETMARLIN
00009050
                        R-ERRORF
00009E80
                       R-VIELDF
0000A1FC-
                       'R-DEFINIF
0000A4E8
                       R-PUTLINE
0000A57C
0200A618
                       R-MAKENUM
                       R-EQULSTF
0000AC48
                      RX-FOR$CLOSE
0000AC4C
0000AC50
0000AC54
0000AC58
                     RX-FORSOPEN
RX-FORSIO_B_R
RX-FORSIO_W_R
RX-FORSIO_L_R
RX-FORSIO_X_DA
RX-FORSIO_X_SB
RX-FORSIO_X_NL
RX-FORSIO_END
RX-FORSREAD_SU
RX-FORSWRITE_SU
RX-FORSWRITE_SU
RX-FORSWRITE_SF
RX-FORSENCODE_MF
RX-FORSENCODE_MF
RX-FORSENCODE_MF
RX-FORSENCODE_MF
RX-FORSENCODE_MF
RX-FORSENCODE_MF
RX-FORSENCODE_MF
                      RX-FORSOPEN
0000AC60
0000AC64
0000AC68
0000AC6C
0000AC70
0000AC74
0000AC78
0000AC7C
0000AC80
0000AC84
0000AC88
                      RX-FORSREWIND
                      RX-FORSEXIT
0000AC90
                      RX-FOR$STOP
                     RX-LIBSGET FOREIGN RX-LIBSINDEX
0000AC9C
0000ACA0
0000ACA4
                      RX-LIB$STOP
```

Symbols...

LAI

PC

FUI

VAX-11 Linker V04-00

Page

27

Value

Symbols...

Key for special characters above:

- Undefined - Universal - Relocatable - External URX

```
16-SEP-1984 04:39
$255$DUA28:[MDL32.OBJ]MDL32.EXE:1
                                                                                                 VAX-11 Linker V04-00
                                                                                                                                     Page
                                                                                                                                             28
                                                        Image Synopsis!
Virtual memory allocated:
                                                       00000200 0000ADFF 0000AC00 (44032. bytes, 86. pages)
Stack size:
                                                             20. pages
Image header virtual block limits:
                                                                                  1. block)
Image binary virtual block limits: Image name and identification:
                                                                                 86. blocks)
                                                       MDL32 01
Number of files:
Number of modules:
Number of program sections:
Number of global symbols:
Number of cross references:
                                                            389.
Number of image sections:
                                                             10.
                                                       00005050
User transfer address:
Number of code references to shareable images:
image type:
                                                       EXECUTABLE.
                                                       FULL WITH CROSS REFERENCE in file _$255$DUA28:[MDL32.LIS]MDL32.MAP;1
Map format:
Estimated map length:
                                                       130. blocks
                                                    Link Run Statistics!
Performance Indicators
                                                                                       Elapsed Time
                                                       Page Faults
                                                                     CPU Time
                                                                      00:00:00.19
                                                                                       00:00:00.60
    Command processing:
                                                                      00:00:02.62
                                                                239
    Pass 1:
                                                                                       00:00:16.58
                                                                                       00:00:01.16
    Allocation/Relocation:
                                                                40
                                                                      00:00:00.15
    Pass 2:
                                                               130
                                                                      00:00:03.51
                                                                                       00:00:12.30
                                                                                       00:00:05.63
    Map data after object module synopsis:
                                                                      00:00:03.29
                                                                12
    Symbol table output:
                                                                      00:00:00.02
                                                                                       00:00:00.40
Total run values:
                                                               .494
                                                                      00:00:09.78
                                                                                       00:00:36.67
Using a working set limited to 1200 pages and 579 pages of data storage (excluding image)
Total number object records read (both passes): 1455 of which 0 were in libraries and 215 were DEBUG data records containing 6665 bytes
Number of modules extracted explicitly
    with 0 extracted to resolve undefined symbols
22 library searches were for symbols not in the library searched
A total of O global symbol table records was written
LINK/USERLIB=PROC/NOTRAC/EXE=EXES:MDL32/MAP=MAPS:MDL32/FULL/CROSS OBJS:MDL32
```

VA

PS

PRI

11

1,

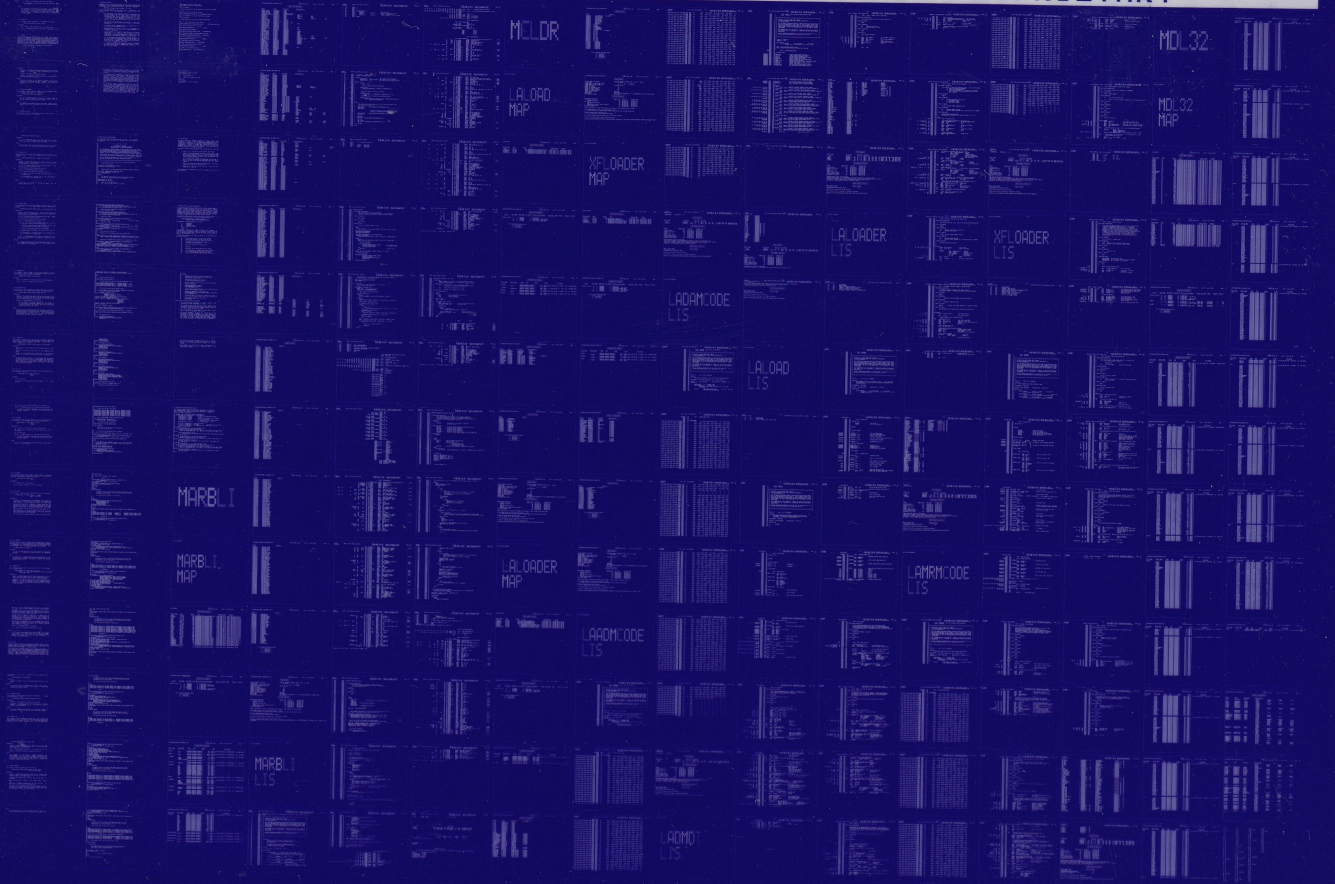
EN

1

1

0233 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY



DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

